

FRD01 – On Farm Research and Demonstration 7 Varying N Rate According to Variation in Past Yield

State Criteria for on Farm Research and Demonstration

Research Topic: Varying N rate according to variation in past yield.

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Name and brief description of the research entity: University of Nebraska-Lincoln Extension, the UNL Department of Agronomy and Horticulture, and the UNL-Extension offices of Gage, Hamilton, Saunders, Hall, Adams and Dodge counties.

General description and summary of research to be conducted: The most profitable N rate is generally related to yield and less N is removed with lower yield crops with increased risk of N loss to water bodies and the air. Increasing N rate according to corn productivity of the field may also add to profitability as well as yield. Therefore, varying N rate according to expected corn yields is potentially profitable while reducing risk of N loss to the environment.

Objective: Verify that the N rate can be profitably varied according to recent yield history of the field. **Procedure**: Conduct trials with 2 treatments: UNL rate according to field average and the UNL rate varied according to expected yield differences indicated by at least two years of corn yield maps. 7 replications per farm in pairs of long strips across the field with N rate varied according to yield level. This trial requires variable rate N application and yield mapping.

Area of Focus: Water quality.

Geographic Area: Annual crop producers in corn-soybean rotations in Lancaster, Gage, Jefferson, Hamilton, Saunders, Stanton, Hall, Adams and Dodge counties.

Participant requirements:

- A detailed plan must be developed in conjunction with the researcher that provides project details, plot locations, on aerial photos and in written format and be provided to NRCS prior to scheduling the project.
- All inputs for the research project, including crop seed, fertilizer, herbicides, farm equipment, and
 manpower will be provided by the participant. Participating producers will be responsible for
 contacting an Extension Educator for technical assistance at critical times (layout of trial, applying
 treatments, harvest), all field operations including those for establishing the trial and collecting the
 yield data; in some cases the technical assistance may be delegated by the Extension Educator to a
 crop consultant or another agronomic advisor.
- Grain yield for each strip will be collected using a weigh wagon, yield map or monitoring equipment, or other means in agreement with the cooperating Extension Educator. Grain moisture will be



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determined for each strip. All data will be provided to the cooperating Extension Educator. All costs of implementation, excluding Extension advisory visits, will be the responsibility of the producer. Hybrids/varieties and other management practices will be the producer's choice.

- Minimum of 12 acres will be needed for the replications. Growers must have their own harvest equipment, preferably equipped with a yield monitor. Growers with their own sprayers and fertilizer applicators are preferred, but commercial herbicide and fertilizer applications are acceptable.
- The research will last a minimum of three years.
- Number and size of on-farm research sites needed: up to 15 sites. Minimum size is 13 acres.

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Documentation: Complete the following Table and provide the documentation listed below:

Tract	Field(s)	Acres Planned	Acres Applied (completed by operator)
EX. 1	1	15	15 acres

I certify that the following information meets specifications and has been provided to NRCS:

- 1. Complete the table above and provide a map with delineation of the area where the enhancement was applied including partial fields.
- 2. Yearly reports will be provided to inform NRCS and associated stakeholders of the project progression and a final report at the end of the third year based on University of Nebraska Extension Service that documents that details findings of the research project..

Certified by:	Date: